09/916,314

(plural adj layer))) and (428/690.ccls. or EPO	Time stamp AT; 2003/06/17 14:56 PGPUB;
(layer or layered)) or mult-layered or US-1 (plural adj layer))) and (428/690.ccls. or electroluminesc\$ or opto-electronic or DERG	· · · · · · · · · · · · · · · · · · ·
(plural adj layer))) and (428/690.ccls. or electroluminesc\$ or opto-electronic or DERG	PGPUB;
electroluminesc\$ or opto-electronic or DERG	
	; JPO;
electro-ontical or light-emitting) and	WENT
organic	
2 2447 (TiN or Re or Ru or Rh or Ir or Os or USP)	AT; 2003/06/17 14:36
rhenium or rhodium or ruthenium or iridium US-1	PGPUB;
or Osmium) same (cathode and (alkaline or EPO	; JPO;
(alkaline adj2 earth) or alkali or (alkali DER	WENT
adj2 earth)))	
3 14 ((cathode with (laminate or (multiple adj USP)	AT; 2003/06/17 13:43
(layer or layered)) or mult-layered or US-1	PGPUB;
	; JPO;
	WENT
electro-optical or light-emitting) and	
organic) and ((TiN or Re or Ru or Rh or Ir	·
or Os or rhenium or rhodium or ruthenium or	
iridium or Osmium) same (cathode and	
(alkaline or (alkaline adj2 earth) or alkali	
or (alkali adj2 earth))))	
4 2447 (TiN or Re or Ru or Rh or Ir or "Os" or USPA	AT; 2003/06/17 13:48
	PGPUB;
	; JPO;
	WENT
adj2 earth)))	
5 139 ((TiN or Re or Ru or Rh or Ir or "Os" or USPA	AT; 2003/06/17 14:38
	PGPUB;
	; JPO;
	WENT
adj2 earth)))) and (428/690.ccls. or	
electroluminesc\$ or opto-electronic or	
electro-optical or light-emitting) and	
organic	
6 65 cathode.ti. and ((two-layered or USP)	AT; 2003/06/17 14:29
	PGPUB;
	; JPO;
	WENT
7 65 (cathode.ti. and ((two-layered or USP)	
	PGPUB;
	; JPO;
	WENT
same (cathode and (alkaline or (alkaline	
adj2 earth) or alkali or (alkali adj2	
earth)))) and (428/690.ccls. or	
electroluminesc\$ or opto-electronic or	
electro-optical or light-emitting) and	_
organic)	
8 27 (cathode.ti. and ((two-layered or USP)	AT; 2003/06/17 14:31
	PGPUB;
	; JPO;
	WENT
9 223 ((TiN or Re or Ru or Rh or Ir or Os or USP)	AT; 2003/06/17 14:38
rhenium or rhodium or ruthenium or iridium US-	PGPUB;
or Osmium) same (capping or protective or EPO	; JPO;
barrier)) and (cathode with (alkaline or DER	WENT
(alkaline adj2 earth) or alkali or (alkali	
adj2 earth)))	
10 42 (((TiN or Re or Ru or Rh or Ir or Os or USP)	AT; 2003/06/17 14:38
rhenium or rhodium or ruthenium or iridium US-1	PGPUB;
	; JPO;
barrier)) and (cathode with (alkaline or DER	WENT
(alkaline adj2 earth) or alkali or (alkali	
adj2 earth)))) and (428/690.ccls. or	
electroluminesc\$ or opto-electronic or	
electro-optical or light-emitting) and	
organic or right-emitting, and	

11 *	766	(anode same (V or vanadium or Ru or	USPAT;	2003/06/17 14:58
		ruthenium or molybdenum or Mo)) and	US-PGPUB;	
		(428/690.ccls. or electroluminesc\$ or	EPO; JPO;	
		opto-electronic or electro-optical or	DERWENT	1
		light-emitting) and organic		
12	133	(anode same ((V or vanadium or Ru or	USPAT;	2003/06/17 15:01
		ruthenium or molybdenum or Mo) with (oxide	US-PGPUB;	
	,	or buffer))) and (428/690.ccls. or	EPO; JPO;	
		electroluminesc\$ or opto-electronic or	DERWENT	
		electro-optical or light-emitting) and		
		organic		1
13	96	(anode same ((vanadium or Ru or ruthenium	USPAT;	2003/06/17 15:02
		or molybdenum or Mo) with (oxide or	US-PGPUB;	
		buffer))) and (428/690.ccls. or	EPO; JPO;	
		electroluminesc\$ or opto-electronic or	DERWENT	
		electro-optical or light-emitting) and		
		organic		